Claims

1. A system for the exchange of digital content, comprising:

a disassociated computer code segment embodied in a tangible medium; said computer code segment expressing said digital content;

said computer code segment further embodied in an electronic format that supports content scarcity and content authenticity;

a header identification code that uniquely identifies said computer code segment;

an optional lock and key mechanism to limit access and impose password protection on said computer code segment;

a computer code segment graphic identification code that may include any of an audio visual logo, a copyright notice, and company information;

multimedia data that may include any of animation, video, pictures, sounds, and text;

optional pointers to external data and programs embedded in scripts that trigger the display of external media and/or run external applications;

optional utility programs;

optional applications, including any of incomplete linkable code segments and utilities; and

an optional user writable area for any of personalization, messages, voice recording, and image storage.

2. The system of Claim 1, said utility programs further comprising any of:

copy protection schemes, print drivers, telecommunications protocols, and self destruction routines.

- 3. The system of Claim 1, wherein said computer code segment is transportable across a wide range of digital media, including CD-ROM, networked servers, fixed discs, floppy discs, data cards, writable optical storage, and RAM.
- 4. The system of Claim 1, wherein said computer code segment employs timing to generate scarcity in any of the following ways:

said computer code segment self-destructs and/or self erases after a given time has elapsed;

said computer code segment is made available for limited times on on-line systems; and

said computer code segment is time stamped.

- 5. The system of Claim 1, wherein said computer code segment is copy protected to limit the number of times said computer code segment can be used or copied.
- The system of Claim 5, said computer code segment further comprising: public-key/private-key encryption means for detecting illegal copying.
- 7. The system of Claim 1, wherein said computer code segment is randomly distributed in partial sets.

8. The system of Claim 1, further comprising:

a runtime engine that must be present in a local computing device for a user to use said computer code segment, said runtime engine including media handlers and display routines, a timing mechanism, display management, and input handlers.

- 9. (currently amended) A system for the exchange of digital content, comprising: a disassociated computer code segment embodied in a tangible medium; said computer code segment expressing said digital content; [and] said computer code segment further embodied in an electronic format that supports content scarcity and content authenticity; and wherein said digital content comprises any of sports material, game material, and entertainment material.
- 10. (Canceled)
- 11. The system of Claim 9, further comprising: at least one digital content library; and means for organizing, sequencing, and customizing said digital content from said at least one digital content library.
- 12. The system of Claim 9, further comprising:

at least one album of computer code segments, wherein said at least one album is used for management and collection of any number from a few up to thousands of computer code segments that an end user has collected.

13. (currently amended) A method for exchanging a disassociated computer code segment embodied in a tangible medium, comprising the steps of:

generating said computer code segment, said computer code segment expressing said digital content; [and]

embodying said computer code segment in an electronic format that supports content scarcity and content authenticity; and

exchanging one or more computer code segments.

14. The method of Claim 13, further comprising the steps of:

providing a computer code segment header identification code that uniquely identifies said computer code segment;

providing an optional lock and key mechanism to limit access and impose password protection on said computer code segment;

providing a computer code segment graphic identification code that may include any of an audio visual logo, a copyright notice, and company information;

providing multimedia data on said computer code segment that may include any of animation, video, pictures, sounds, and text;

optionally providing pointers on said computer code segment to external data and programs embedded in scripts that trigger the display of external media and/or run external applications;

optionally providing utility programs on said computer code segment;

optionally providing applications on said computer code segment,
including any of incomplete linkable code segments and utilities; and

optionally providing a user writable area on said computer code segment for any of personalization, messages, voice recording, and image storage.

- 15. The method of Claim 14, wherein said utility programs comprise any of copy protection schemes, print drivers, telecommunications protocols, and self destruction routines.
- 16. The method of Claim 14, wherein said computer code segment is transportable across a wide range of digital media, including CD-ROM, networked servers, fixed discs, floppy discs, data cards, writable optical storage, and RAM.
- 17. The system of Claim 14, wherein said computer code segment uses timing to generate scarcity in accordance with any of the following steps:

self-destructing and/or self erasing said computer code segment after a given time has elapsed;

limiting computer code segment availability times on on-line systems; and time stamping said computer code segment.

- 18. The method of Claim 14, further comprising the step of:
 copy protecting said computer code segment to limit the number of times
 said computer code segment can be used or copied.
- 19. The method of Claim 14, said computer code segment further comprising: detecting illegal copying with public-key/private-key encryption means.
- 20. The method of Claim 14, wherein said computer code segment is randomly distributed in partial sets.
- 21. The method of Claim 14, further comprising the step of: requiring the presence of a runtime engine in a local computing device before a user can view and interact with a computer code segment.
- 22. The method of Claim 14, further comprising the step of: exchanging one or more computer code segments on writable media.
- 23. The method of Claim 14, further comprising the step of: exchanging one or more computer code segments on-line.
- 24. The method of Claim 14, wherein said computer code segment has a built-in phone number that is dialed on command.

25. A system for the exchange of digital content, comprising:

a disassociated computer code segment embodied in a tangible medium; said computer code segment expressing said digital content; said computer code segment further embodied in an electronic format that supports content scarcity and content authenticity; and

said computer code segment further adapted for use in a system comprising a display system, a housing, software, a power source or input, a CPU, and an LCD display.

26. A system for the exchange of digital content, comprising:

a detached data segment embodied in a tangible medium;

said data segment expressing said digital content;

said data segment further embodied in an electronic format that is shared with at least one other data segment and that supports content scarcity and content authenticity;

said data segment further comprising a header identification code that uniquely identifies said data segment;

a data segment graphic identification code associated with said data segment that may include any of an audio visual logo, a copyright notice, and company information; and

multimedia data associated with said data segment that may include any of animation, video, pictures, sounds, and text.

27. The system of Claim 26, further comprising:

a lock and key mechanism associated with said data segment to limit access to and impose password protection on said data segment.

28. The system of Claim 26, further comprising:

pointers within said data segment to external data and programs embedded in scripts that trigger the display of external media and/or run external applications.

29. The system of Claim 26, further comprising:

any of utility programs; and

applications, including any of incomplete linkable code segments and utilities.

30. The system of Claim 26, further comprising:

a user writable area for any of personalization, messages, voice recording, and image storage.

- 31. The system of Claim 26, wherein said data segment is substantially media independent.
- 32. The system of Claim 26, wherein said data segment is substantially platform independent.

33. (currently amended) A system for the exchange of digital content, comprising:

a detached data segment embodied in a tangible medium; said data segment expressing said digital content; [and] said data segment further embodied in an electronic format that is shared with at least one other data segment and that supports content scarcity and content authenticity; and wherein said digital content comprises any of sports material and entertainment material.

34. (currently amended) A method for exchanging a detached data segment embodied in a tangible medium, comprising the steps of:

generating said data segment, said data segment expressing said digital content; [and]

embodying said data segment in an electronic format that is shared with at least one other data segment and that supports content scarcity and content authenticity; and

exchanging one or more data segments.

- 35. The method of Claim 34, further comprising the step of:
 exchanging one or more data segments on writable media.
- 36. The method of Claim 34, further comprising the step of: exchanging one or more data segments on-line.

37. (currently amended) An apparatus for the exchange of digital content, comprising:

a detached data segment embodied in a tangible medium; said data segment expressing said digital content;

said data segment further embodied in an electronic format that is shared with, and interoperates with at least one other data segment and that supports content scarcity and content authenticity; and

wherein said digital content comprises any of sports material, game material, and entertainment material.